





### **Polyester Soundproofing Acoustic Panel**

Polyester Soundproofing Acoustic Panel is widely used in recent years. Because the PET acoustic panel has the following features
Decorative: the panel can be cut to different sizes and shapes by CNC Cutting Machine
Flame-retardant: ASTM E84 Testing Class A Grade Sound absorption: NRC0.7-0.95 with a different air gap

### Buy Polyester Soundproofing Acoustic Panel Made in China CE

No matter new consumer or outdated shopper, We believe in lengthy expression and trusted relationship for Factory Promotional China Polyester Soundproofing Acoustic Panel, We are confident that there will be a promising future and we hope we can have long term cooperation with customers from all over the world. Factory Promotional China Acoustic Soundproof Panels, Sound Insulation Materials, Further, we've been supported by highly experienced and knowledgeable professionals, who have immense expertise in their respective domain. These professionals work in close coordination with each other to offer our clients an effective range of items.

#### 1. Product Introduction of Polyester Soundproofing Acoustic Panel

Polyester Soundproofing Acoustic Panel is also called polyester fiber decorative sound-absorbing panel, which is a kind of decorative material with sound-absorbing function made of polyester fiber as raw material by hot pressing and needle punching. The product has the characteristics of decoration, heat preservation, flame retardant, environmental protection, light weight, easy processing, stability, impact resistance and easy maintenance. Become the preferred sound-absorbing material for interior decoration.

### 2 .Features of Polyester Soundproofing Acoustic Panel

Decorative: the panel can be cut to different size and shape by CNC Cutting Machine



Flame-retardant: ASTM E84 Testing Class A Grade

Sound absorption: NRC0.7-0.95 with different air gap

Impact resistance, easy to clear, durable, thermal insulation, recycled material and Eco- friendly. It is an ideal replacement for the traditional fiberglass acoustic panel

## 3. Qualification of Polyester Soundproofing Acoustic Panel











We have 7 modern workshops and production line, with patent technology to make the stable products. Qdboss produces flame retardant Polyester Soundproofing Acoustic Panel, fabric wrapped fiberglass acoustic panel, fiberglass acoustic ceiling.

#### 4 FAQ

Q: Are you trading company or manufacturer?

A: Qdboss is a professional manufacturer of acoustic panels. And Welcome to visit our factory

Q: How long is your delivery time?

A: Generally we have all colors in stock, so we can arrange the shipment as soon as possible. If in peak season 5-15 days with large quantity

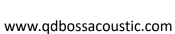
Q: Do you provide samples of the Polyester Soundproofing Acoustic Panel? is it free or extra?

A: Yes, we could offer the sample for free charge, clients only needs to pay the freight.

Q: What is your terms of payment?

A: T/T or L/C

Q: How many colors available for the Polyester Soundproofing Acoustic Panel





A: Qdboss can produce more than 40 colors of the Polyester Soundproofing Acoustic Panel

Q: Can you do the OEM color for the acoustic panel

A: Yes, with certain quantity, we can do any color as required

Q: How do you ship the goods

A: Our factory is close to the Qingdao Sea port and Qingdao Jiaodong International airport, we can ship by sea or by air.

## **5 Packing of Polyester Soundproofing Acoustic Panel**

We have standard carton packing for the full size polyester fiber panel(1220x2420\*9mm), 10 pieces per carton, and the carton size is 2450x1250x105mm. Custom size cartons can also be made according to the sizes required by the client. And non-fumigation pallet can also be used upon request







# **6 Loading Quantity of Polyester Soundproofing Acoustic Panel**

The full size polyester panel can be loaded 800 pieces in 20ft container.

The full size polyester panel can be loaded 1600 pieces in 40ft GP container.

The full size polyester panel can be loaded 1900 pieces in 40ft HC container.

And more quantity can be loaded if the polyester panel is cut to small sizes.



